FILE NUMBER

ADMINISTRATIVE RECORD VOLUME I

AR1.1 **BACKGROUND**

Document #:

EPA/540/2-90/001

Title:

Assessment of Technologies for the Remediation of Radioactively Contaminated Superfund

Sites

Author:

Environmental Protection Agency

Recipient:

N/A

Date:

01/01/90

Document #:

EPA/540/2-88/002

Title:

Technological Approaches to the Cleanup of Radiologically Contaminated Superfund Sites

Environmental Protection Agency

Author:

N/A

Recipient:

08/01/88

Date:

Document #:

EGG-ER-8644

Title:

Conceptual Model and Description of the Affected Environment for the TRA Warm Waste

Pond

Author:

Hull, L.C.

Recipient:

N/A

Date:

10/01/89

AR3.7 INTERIM ACTIONS

Document #:

EGG-WM-9622

Title:

Interim-Action Risk Assessment for the TRA Warm Waste Leach Pond

Author:

Figueroa, I., McClellan, Y., and King, J.J.

Recipient:

Date:

N/A

06/01/91

AR3.10 SCOPE OF WORK

Document #:

Title:

Scope of Work for An Interim Action of the TRA Warm Waste Pond

Author: Recipient: Baumer, A.R. N/A

Date:

03/01/91

FILE NUMBER

AR4.2 FEASIBILITY STUDY REPORTS

△ Document #:

EGG-WM-10000

Title:

Test Reactor Area Warm Waste Pond at the Idaho National Engineering Laboratory

Sediment Treatability Study Phase I Report

Author:

Beller, J.M.

Recipient:

N/A

Date:

11/01/91

AR4.3 PROPOSED PLAN

♠ Document #:

3558

Title:

Proposed Plan for a Cleanup of the Warm Waste Pond Sediments at the TRA at the INEL

Baumer, A.R.

Author:

N/A

Recipient:

07/01/91

Date:

AR5.1 RECORD OF DECISION

A Document #:

3320

Title:

Declaration for the Warm Waste Pond at the TRA at the INEL - Declaration of the Record of

Decision (ROD)

Author:

Baumer, A.R.

Recipient:

N/A

Date:

12/05/91

AR5.3 EXPLANATION OF SIGNIFICANT DIFFERENCE

Document #:

5253

Title:

Explanation of Significant Difference for the Warm Waste Pond Sediments Record of

Decision at the Test Reactor Area, at the INEL

Author:

Jensen, N.R.

Recipient:

N/A 03/15/93

Date:

Document #:

5241

Title:

Technical review Comments for the Draft Treatability Study Report of the Warm Waste

Pond Operable Unit 2-10

Author: Recipient:

Hoveland, R.D.

Date:

Jensen, N.R.

Date:

03/08/93

▲ Document #:

5243

Title:

Results of the Pilot Scale Treatability Study for the TRA Warm Waste Pond Vol. I and II

Author: Recipient:

Meyer, L. Green, L.A.

Date:

03/08/93

2

FILE NUMBER

AR5.3 **EXPLANATION OF SIGNIFICANT DIFFERENCE (continued)**

Document #:

5244

Title:

Presentation Slide Copies on the TRA Warm Waste Pond

Author:

Montgomery, R.A.

Recipient:

N/A

Date:

03/08/93

Document #:

EGG-ERD-10435

Title:

Test Reactor Area Warm Waste Pond at the Idaho National Engineering Laboratory Pilot-

Scale Treatability Study Work Plan

Author:

Montgomery, R.A.

Recipient:

N/A 09/01/92

Date: Document #:

EGG-ER-10616, Vol. 1

Title:

Results of the Pilot-Scale Treatability Study for the Test Reactor Area Warm Waste Pond

Author:

Montgomery, R.A.

Recipient:

N/A

Date:

04/01/93

Document #:

EGG-ER-10616, Vol. 2

Title:

Results of the Pilot-Scale Treatability Study for the Test Reactor Area Warm Waste Pond

Author:

Montgomery, R.A.

Recipient:

N/A

Date:

04/01/93

ADMINISTRATIVE RECORD BINDER III

Document #:

910521-N/C

Title:

Warm Waste Pond Bench-Scale Treatability Study

Author:

Nuclear Remediation Technologies Corporation

Recipient:

Date:

09/01/92

AR7.2

ENDANGERMENT ASSESSMENTS

Document #:

2915

Title:

Rare, Threatened and Endangered Plants and Animals of Idaho

Author:

Moseley, R.

Recipient:

N/A

Date:

03/01/90

FILE NUMBER

PUBLIC NOTICES AR10.3

Document #:

5255

Title:

Informal Meeting - Explanation of Significant Difference for the Test Reactor Area Warm

Waste Pond

Author:

INEL Community Relations

Recipient:

N/A

Date:

03/21/93

AR10.4

PUBLIC MEETING TRANSCRIPTS

Document #:

3540

Title:

Public Meeting Transcripts - Public Comment Meetings Concerning Proposed Cleanup

Projects at the Test Reactor Area at the Idaho National Engineering Laboratory

N/A

Author:

N/A

Recipient:

07/07/91

Date:

NOTE: Sampling data can be examined at the Technical Support Building, 1580 Sawtelle.